## EAST Search History

## **EAST Search History**

	Hite	Search Ollery	DBs	Default	Plurals	Time Stamp
*	}			_		
S1	34105	congestion control	US-PGPUB;	AND	NO	2007/09/25
			USPAI; EPO;			15:43
			DERWENT;			
			IBM_TDB			
<b>S</b> 2	4688	congestion control		ADJ	NO	2007/08/07
			USPAT; EPO;			16:47
			JPO,			
	.,		IBM_TDB			
83	13471	congestion control	US-PGPUB;	SAME	NO	2007/08/07
			USPAT; EPO;			16:46
			JPO;			
			DERWENT;			
			IBM_TDB			
S5	12	congestion control and using transport layer	US-PGPUB;	ADJ	NO	2007/08/07
		protocol	USPAL; EPU;		. •	17:05
			JPO,			
•			JBM_TDB			
Se	241	congestion control and transport layer protocol	US-PGPUB;	ADJ	ON	2007/08/07
			USPAT; EPO;			17:05
			JPO;			
			DERWENT;			
		-	IBM_TDB			

S7	11	congestion control and transport layer protocol and congestion window value	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	NO	2007/08/07 17:06
88	5516	(370/229,230,231,235).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/17 15:08
65	<sub>∞</sub>	S8 S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	NO	2007/08/07 17:07
S10	. 36	congestion window value	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	NO	2007/08/08 10:17
S11	21	congestion window value and congestion control	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ .	NO	2007/08/07 17:40
S14	5	additive-increase multiplicative-decrease and congestion window value	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	NO	2007/08/08 10:18
S15	7	additive increase multiplicative decrease and congestion window value	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	NO	2007/08/08 13:28

2007/08/08 13:28	2007/08/23 17:57	2007/08/27 15:12	2007/09/04 13:25	2007/09/04	2007/09/04 13:25	2007/09/17 15:10
NO .	NO	NO	NO	NO	NO	OFF
ADJ	AND	AND	AND	AND	AND	OR
;;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB					
increase multiplicative decrease and congestion window value	"20050237929" .pn.	"20050237929".pn.	AIMD	AIMD and congestion	AIMD same congestion	((370/229,230,231,235,233,234,236) or (725/96,93)).CCLS.
ω	2		117	57	8	6787
S16	S18	S19		SZ1	522	S23

ON 2007/09/17 15:12	ON 2007/09/17 15:13	ON 2007/09/25 15:44	ON 2007/09/25 15:45	ON 2007/09/25 16:31	ON 2007/09/25 15:59	ON 2007/09/25 17:35
OR	<b>8</b>	AND	AND	AND	AND	AND
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT;
S23 and congestion adj window adj value	S23 and (AIMD additive-increase adj multiplicative-decrease)	inter-packet adj time same AIMD	inter-packet same AIMD	inter-packet and AIMD	inter-packet adj time	inter-packet same decrease
16	30	<b>—</b>	2	<u></u>	20	26
524	225	526	527	S28	S29	230

	Ī	000		Ī	CINA	NO	2007/09/25	_
PPT   DERWENT;   IBM_TDB   IBM_TDB   IPT   US-PGPUB;   AND   ON   US-PGPUB;   IBM_TDB   IBM_TDB		2					16:41	
IPT				JPO;				
IPT   US-PGPUB;   AND   ON				DERWENT;				
IPT   US-PGPUB; AND ON	_			ו שחו – וופון				
USPAT; EPO;   DEWENDT;   IBM_TOB   IBM_TOB   US-PGPUB;   AND   ON   USPAT; EPO;   DERWENT;   IBM_TOB   US-PGPUB;   AND   ON   USPAT; EPO;   DERWENT;   IBM_TOB   USPAT; EPO;   DERWENT;   USPAT; EPO;   USP	ī	1431			-	ı	2007/09/25	
IPT same AIMD				USPAT; EPO;	-		16:41	
US-PGPUB; AND ON US-PGPUB; ADJ OS-PGPUB; ADJ OS				JPO;				
IPT same AIMD         US-PGPUB; USPAT; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				JEKWEN!; IBM_TDB				
USPAT; EPO;   PO;   DERWENT;   IBM_TDB   US-PGPUB;   DERWENT;   IBM_TDB   USPAT; EPO;   DERWENT;   USPAT; EPO;   USPAT; EPO;	ī	0					2007/09/25	
DERWENT;   DERWENT;   IBM_TDB   US-PGPUB;   DERWENT;   US-PGPUB;   DERWENT;   US-PGPUB;   DERWENT;   DERWENT				USPAT; EPO;			16:42	
IBM_TDB		•		JPO;	٠			
IPT AIMD				DERWENT; IBM_TDB				
DERWENT;   DERWENT;   IBM_TDB   US-PGPUB;   US		1	IPT AIMD				2007/09/25 16:42	
mean round trip time         US-PGPUB; ADJ         ON           mean round trip time same AIMD         US-PGPUB; ADJ         ON           mean round trip time same decrease         US-PGPUB; ADJ         ON           mean round trip time same decrease         US-PGPUB; ADJ         ON           mean round trip time same decrease         US-PGPUB; ADJ         ON           US-PGPUB; ADJ         ON         ON           IBM_TDB         US-PGPUB; ADJ         ON           IBM_TDB         US-PGPUB; ADJ         ON           IBM_TDB         US-PGPUB; ADJ         ON           IBM_TDB         IBM_TDB         IBM_TDB				1PO:	•			
TBM_TDB   ADJ   ON				DERWENT;				
mean round trip time         US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB         ADJ         ON           mean round trip time same decrease         US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB         ADJ         ON           mean round trip time same decrease         US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB         ADJ         ON           IBM_TDB         USPAT; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				IBM_TDB				
USPAT; EPO;   JPO;   DERWENT;   IBM_TDB   US-PGPUB;   JPO;   JP	1	36					2007/09/25	
mean round trip time same AIMD US-PGPUB; IBM_TDB US-PGPUB; DERWENT; IBM_TDB US-PGPUB; MDJ ON US-PGPUB; DERWENT; IBM_TDB US-PGPUB; DERWENT; IBM_TDB IBM_TDB IBM_TDB IBM_TDB				USPAT; EPO;			17:36	
mean round trip time same AIMD  USPAT; EPO; JPO; DERWENT; IBM_TDB  mean round trip time same decrease US-PGPUB; DERWENT; IBM_TDB  USPAT; EPO; JPO; DERWENT; IBM_TDB				DERWENT;				
mean round trip time same AIMD         US-PGPUB; USPAT; EPO; JPO; IBM_TDB         ADJ         ON           mean round trip time same decrease         US-PGPUB; USPAT; EPO; JPO; IBM_TDB         ADJ         ON			Topological Part of the Control of t	IBM_TDB	;		***************************************	
USPAT; EPO; JPO; IBM_TDB IBM_TDB USPAT; EPO; JPO; IBM_TDB IBM_TDB IBM_TDB	1	0	me same AIMD			NO	2007/09/25	
JPO; DERWENT; IBM_TDB IBM_TDB US-PGPUB; JPO; JPO; DERWENT; IBM_TDB				USPAT; EPO;			17:36	
mean round trip time same decrease US-PGPUB; ADJ ON USPAT; EPO; JPO; DERWENT; IBM_TDB				JPO;				
mean round trip time same decrease US-PGPUB; ADJ ON USPAT; EPO; JPO; DERWENT; IBM_TDB				DERWENT; IRM TOB				
mean round trip time same decrease US-PGPUB; AUJ ON USPAT; EPO; JPO; DERWENT; IBM_TDB	Ĩ	ì					30/00/2000	
JPO; DERWENT; IBM_TDB		0	mean round trip time same decrease				2007/09/23 17:36	
DERWENT; IBM_TDB				JPO;				
				DERWENT;				
				IBM_TDB				

S38	0	(mean round trip time) same decrease	US-PGPUB; USPAT; EPO; JPO; DERWENT;	ADJ	NO	2007/09/25 17:36
239	14	(mean round trip time) and "370".clas.		ADJ	NO	2007/09/25 17:37
240	5998	(370/229,230,231,235).CCLS.		OR .	OFF	2008/01/23 11:08
241	7198	((370/229,230,231,235,233,234,236) or (725/96,93)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/23 11:08
S42	187	multiplicative-decrease or (multiplicative near2 decrease)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SO.	NO	2008/01/23 11:09
543	71	S41 and S42	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	O.	NO	2008/01/23 11:09

1/23/2008 1:49:22 PM C:\Documents and Settings\ashivers\My Documents\EAST\Workspaces\10829105 - congestion control using AIMD. wsp